

Abstract

The present invention relates to a recognition system comprising

- (a) at least one immobilized binding component A having at least one binding site for the recognition species B and
- (b) at least one recognition species B which can bind to the binding component A and contains at least one binding site for a substrate S, the binding of the binding component A to the recognition species B taking place in the form of a molecular pairing system.

00000000000000000000000000000000